→ +

Approved for use through 10/31/2002 OMB 0651-0032 U.S. Patent and Trademark Office. U.S. DEPARTMENT OF COMMERCE.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

UTILITY PATENT APPLICATION TRANSMITTAL

(Only for new nonprovisional applications under 37 CFR 1.53(b))

Attorney Docket No.	851763.405
First Inventor	Fabrizio Rovati
Title	COPROCESSOR CIRCUIT ARCHITECTURE, FOR INSTANCE FOR DIGITAL ENCODING APPLICATIONS
Express Mail Label No.	EL773170557US

							7.00	
1.			nittal Form (e.g., PTO/SB Iginal and a duplicate for fee			CD-ROM or CD-R Computer Progran	in duplicate, large table or n (Appendix)	
2.		Applicant cl See 37 CFF	aims small entity status.		Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary)			
2	V			100c 34 T				
٥.	. X Specification [Total Pages 34] (preferred arrangement set forth below)			a. Computer Readable Form (CRF) b. Specification Sequence Listing on:				
			itle of the Invention)VV)	b. []	_ '	CD-R (2 copies); or	
			ence to Related Applications		i. ii.	=	CD-R (2 copies), or	
			Regarding Fed sponsored R &	· D		paper	rifying identity of above copies	
				(D	с 📙			
	 Reference to sequence listing, a table, or a computer program listing appendix 		ACCOMPANYING APPLICATION PARTS Assignment Papers (cover sheet & document(s))					
					. =	Assignment Papers (cover sheet & document(s))		
	- Background of the Invention - Brief Summary of the Invention				10. 37 CFR 3.73(b) Statement Power of (when there is an assignee) Attorney			
			otion of the Drawings <i>(if filed</i>)		•	n Document (if applicable)	
		- Detailed De	• .	,	. ≃	Information Disclosur	, p	
		- Claim(s)				(IDS)/PTO-1449, Search Report Citations		
		- Abstract of t	he Disclosure		13. 🗍	Preliminary Amendment		
4. X Drawing(s) (35 U.S.C. 113) [Total Sheets 7]				Return Receipt Postcard (MPEP 503) Should be specifically itemized)				
5. Oath or Declaration [Total Sheets _] a. ☐ Newly executed (original or copy)			_	Certified Copy of Priority Document(s)				
b. Copy from a prior application (37 CFR 1.63 (d)) (for a continuation/divisional with Box 18 completed) i. DELETION OF INVENTOR(S)				(if foreign priority is claimed) 16. Request and Certification under 35 U.S.C.				
			16.					
			Applicant must attach form 122(b)(2)(B)(i).					
		- 5	atement attached deleting inve	` '		PTO/SB/35 or its	equivalent	
the prior application, see 37 CFR 1.63(d)(2) and 1 33(b)			17. Other:					
6. Application Data Sheet See 37 CFR 1 76								
			PPLICATION, check approp		the requisite	nformation below and	d in a preliminary	
ame	_	nt, or in an Ap ontinuation	plication Data Sheet unde. Divisional		in part (CID)	of prior an	plication No/	
	_			_	iii-pait (Gir)		oup Art Unit:	
Eo		application in			iecloeure o		ation, from which an oath or	
de	clarati	on is suppli	ied under Box 5b. is co	nsidered a part o	f the disclo	sure of the acco	mpanying continuation or	
div	isiona	al applicatio	n and is hereby incorpo	orated by referen	ce. The inc	orporation can o	nly be relied upon when a	
poi	rtion h	nas been ina	dvertently omitted from	n the submitted a	application	parts.		
				9. CORRESPON	DENCE AD	DDESS		
					DENCE AD	or:	X Customer Number or Bar Code Label	
		<u> </u>	Correspondence addr	ess below		07.	1311K REIN 1161 1161 1161 1161	
Firm Name								
Address								
City, State, Zip							00500	
Country					<u> </u>		PATENT TRADEMARK OFFICE	
Te	lephon	те		F	ax			
Name (Print/Type) David V. Carlson			gistration No. torney/Agent) 31,153					
Signature G. J. G. Lana		Date		March 27, 2001				

Burden Hour Statement This form is estimated to take 0.2 hours to complete Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231 DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO. Assistant Commissioner for Patents, Box Patent Application, Washington, DC 20231